

Agilent Infiniium Oscilloscopes Performance Guide Using 89601A Vector Signal Analyzer Software

Application Note



Ultrabroadband vector signal analyzer measurements using Agilent Infiniium oscilloscopes.

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1 Overview

This product note describes the characteristics, setup, and operation of an ultrabroadband vector signal analyzer (VSA) comprised of an Infiniium 54800 series oscilloscope and the 89601A vector signal analyzer software. By taking advantage of the layered architecture and extensive digital signal processing (DSP) routines of the 89601A VSA software, the oscilloscope becomes a new "front end" data acquisition subsystem for the VSA. This hardware-software combination provides up to 1.56 GHz of analysis bandwidth depending on the scope used. See Table 1 for the supported oscilloscope models and the corresponding analysis bandwidths. Appendix A contains suggestions for ultrawideband downconverters.

The 8-bit, high sample rate analog-to-digital converter (ADC) in the Infiniium oscilloscopes produces the large analysis bandwidths shown in Table 1. These bandwidths are capable of providing a spurious-free dynamic range greater than or equal to 40 dB. This is sufficient for 1.5 to 2% error vector magnitude measurements in most cases. For spectrum measurements with higher dynamic range, a traditional spectrum analyzer should be used.

Table 1. Infiniium oscilloscopes supported by 89601A VSA software

Model	Analysis bandwidth	Max. sample rate	Main time memory (samples)
54810A	0 – 390 MHz	1 Gsa/s	32 K
54845A/B	0 — 1.56 GHz	4 Gsa/s	64 K
54846B	0 – 2.225 GHz	8 Gsa/s	64 K
54830B/D	0 – 780 MHz	2 Gsa/s	2 M (4 M or 8 M opt)
54831B/D	0 – 780 MHz	2 Gsa/s	2 M (4 M or 8 M opt)
54832B/D	0 — 1.0 GHz	4 Gsa/s	2 M (4 M or 8 M opt)

1.1 89601A VSA software

The 89601A vector signal analyzer software is the heart of the ultrabroadband VSA. This software provides flexible tools for analyzing and demodulating even the most advanced digital modulations, including those not defined by an established standard.

The VSA makes measurements on signals in the time and frequency domains using either the BB (baseband) or IF Zoom mode. In BB mode, the analysis frequency range is from 0 Hz to the stop frequency. In IF Zoom mode, the analysis frequency range is defined by center frequency and span. There is also an I+jQ mode for analyzing two baseband quadrature channels. Results for any mode can be displayed as magnitude or phase, in I/Q and several other formats.

With the optional digital demodulator, Option 89601A-AYA, modulation quality measurements in the form of error vector magnitude (EVM) can be made on digital wireless communications signals with bandwidths of hundreds of MHz. In addition, powerful diagnosis capabilities allow you to determine the exact impairments that cause a digitally modulated signal to fail quality standards.

The features of the digital demodulator include variable-block-size signal acquisition, pulse burst edge search, synch word search and a user-controllable adaptive equalizer.

User-selectable filter types include cosine (raised and square-root raised), Gaussian, lowpass, and user-defined. You can vary the filter alpha/BT shape factor. Supported modulation formats for both burst and continuous carriers include FSK, BPSK, QPSK, OQPSK, DQPSK, $\pi/4$ DQPSK, 8PSK, QAM (16 to 256), and MSK.

In addition, the 89601A software provides a signal record feature for later playback and analysis.

1.2 Required 89601A software revision

The VSA capabilities described in this product note require 89601A VSA software version 4.00 or newer to operate. See Section 4.7, "Differences from 89610A VSA operation" for capabilities that are different from, or not available with, the ultrabroadband VSA described in this product note.

1.3 Required Infiniium scope firmware revision

The 54846B, 54845A/B, and 54810A scopes must have firmware version Rev. 3.50 or later. For LAN connection, the firmware must be A.4.0 or later and the following hardware upgrades must be installed:

- If the scope serial number prefix is less than US3844, order hardware/software upgrade E2633-68701.
- If the prefix begins with US3845, order hardware/software upgrade E2633-68703.
- If the prefix begins with US3919, no hardware upgrade is needed.

The 54830B, 54831B, and 54832B firmware must be A.01.03 or later. No hardware upgrade is required for LAN connectivity.

All firmware versions of the 54830D, 54831D, and 54832D will work. No hardware upgrade is required for LAN connectivity.

2 Install 89600 VSA Software

Insert the Agilent 89600 Vector Signal Analyzers Installation CD-ROM and follow the instructions in the installation wizard.

- 1. When the Installation Manager window opens, click Install Agilent 89600 VSA.
- 2. In the Installation Options window, select **Full Installation** (supports hardware and external computer).
- 3. After the software is installed, exit the Installation Manager window.

3 Hardware Configuration

Connect the scope and the computer as shown in Figure 1a or 1b. There are two options for the connection, GPIB and LAN. Refer to Appendix B for more information on the LAN cable, the GPIB cable, and the GPIB interface cards.

LAN is recommended with deep memory scopes (54830/54831/54832).

3.1 I/O between computer and scope

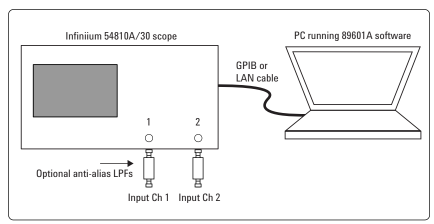


Figure 1a. Equipment connections for 54810A and 54830 scopes

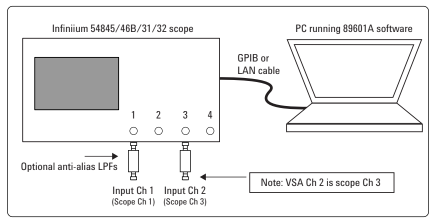


Figure 1b. Equipment connections for 54845, 54831, and 54832 scopes

3.1.1 Configure the GPIB interface

These instructions assume that your computer has a GPIB card installed and operable.

- 1. Connect your oscilloscope to the GPIB interface in the computer. Turn on the PC and the oscilloscope.
- 2. Configure IO.
 - a. On your PC, click the IO icon in the task bar and Run IO Config, or click Start/Programs/Agilent IO Libraries/IO Config.
 - b. Look at the list in the Available Interface Types column. Click the entry that corresponds to your GPIB interface ("82350 PCI GPIB" in this example), then click **Configure**. (For the Agilent 82357 USB/GPIB interface in the laptop, the interface is "82357 USB to GPIB.")
 - c. Accept all the defaults, click **OK**.
 - d. Click OK.
- 3. On your PC, run **VISA Assistant** to confirm that the instrument shows up in the list of instruments.
 - a. Click the IO icon, then click Run VISA Assistant. (Or Start/Programs/Agilent IO Libraries/VISA Assistant.) The instrument should be listed in the left side of the VISA Assistant window as something like "<VISA Interface Name>::18::INSTR." (The VISA Interface Name will be something like GPIBO.) If the instrument is listed, continue with step d. Otherwise, continue with the next step.
- b. If the instrument does not appear in the list, verify that the cables are connected and power is turned on. Click **Run VISA Assistant** again. If the instrument appears in the list, continue with step d. Otherwise, continue with the next step.
 - c. If the instrument still does not appear in the list, run IO Config again and remove the interfaces you added. Then repeat step 2, and run VISA Assistant again.
 - d. Close VISA Assistant.

Continue with "Run the 89600 analyzer" in section 3.1.3.

3.1.2 Configure the LAN interface

You must ensure that the IP addresses for your computer and scope are compatible before configuring the LAN interface. The IP address consists of 4 groups of numbers separated by periods (for example 192.192.192.25).

- 1. If your computer is connected to a local area network (LAN), have your network administrator assign an IP address and Gateway address for the scope. Otherwise, go to step 4.
- 2. Set the scope IP address.
 - a. On your scope, with a mouse connected before power-up, click the Mouse icon, then click File/Network/Properties/Configuration.
 - b. Scroll down to the TCP/IP icon that shows your scope's Ethernet card. Select it and click **Properties**.
 - c. Select the IP Address tab and select Specify an IP Address.
 - d. Enter the IP and Gateway address assigned by the administrator.
 - e. Click OK/OK.

- 3. Determine the scope's remote SICL address name.
 - a. With scope's keyboard connected, press CTRL+ESC. Use the scope's mouse to navigate to the IO Library.
 - b. Select Start/Programs/Agilent 10 Libraries/10 Config. (Some scopes may read HP 10 Libraries.)
 - c. Select VISA LAN Client and Configure.
 - d. Note the VISA GPIB interface's SICL address name. For example, VISA name GPIB0 may have SICL address name hpib7 or gpib7. This name will be used in step 10.
 - e. If a keyboard is not available, try both hpib7 and gpib7 for the Remote SICL Address Name in step 10.
 - f. Continue with step 5.
- 4. If your computer is not on a local area network and you will be connecting directly to the scope using a crossover cable, perform these steps:
 - a. Determine the IP address for your computer. On your PC, click Start/Run. Type cmd and click OK. At the DOS prompt, type ipconfig and press Enter. If a nonzero IP address is listed, leave it and continue with step b. If the address is 0.0.0.0, go to step d.
 - b. Set the IP address on the scope so that the first 3 sections of the IP address are the same as the computer's, and the last section is 1 greater than that of the computer's. (For example, if the computer IP address is 192.192.192.25, set the scope IP address to 192.192.192.26.) Set the scope IP address, as instructed in step 2 above.
 - c. Continue with step 5.
 - d. Find the IP address for the scope by following step 2a-c above. Based on your operating system, and using the diagrams below, set the IP address for the computer so that the first 3 sections are the same as for the scope, and the last section is 1 lower than for the scope. (For example, if the scope IP address is 10.10.10.10, set the computer address to 10.10.10.9.)
 - e. Type the address in the box, using periods (.) to separate the sections. For Windows NT: Right click Network Neighborhood, click Properties /Protocols/TCP/IP Protocol/Properties/Specify an IP Address. For Windows 2000: Right click My Network Places, click Properties, right
 - click Local Area Network, click Properties/Internet Protocol (TCP/IP)/Properties/Use the Following IP Address.
 - For Windows XP: Click Start/My Computer, right-click My Network Places, click Properties, right click Local Area Connection, click Properties/Internet Protocol (TCP/IP)/Properties/Use the Following IP Address.
 - f. Click in the $Subnet\ Mask\ box$. Accept the default numbers that appear. Click $OK\ and\ close\ all\ dialog\ boxes$.
 - g. If you are prompted to reboot your computer, do so now.

- 5. Be sure that both the scope and your computer are connected to the LAN, or connect a crossover cable between the computer and the scope.
- 6. Cycle power on the scope.
- 7. On your PC, run the Agilent I/O Libraries I/O Configuration tool. Click the IO icon in the task bar, then click Run IO Config. (Or click Start/Programs/Agilent IO Libraries/IO Config.)
- 8. Remove any previously installed interfaces.

VISA name SICL name TCPIPO lan GPIB1 n/a

- 9. Setup the LAN Client.
 - a. Click TCPIP LAN Client (LAN Instrument)/Configure.
 - b. Leave the default selections in the LAN Client dialogue box.
 - c. Remember the name in the SICL Interface Name box.
 - d. Click OK.
- 10. Setup the VISA LAN Client.
 - a. Click GPIB VISA LAN Client/Configure.
 - Enter the scope IP address in the Hostname box. (To find the IP address for the scope, press Utilities/GPIB Setup on the scope front panel.)
 - c. Change the Remote SICL Address to gpib7 or hpib7, whichever was found in step 3.
 - d. Confirm that the entry in the LAN Client SICL Interface box matches the Interface Name that you noted in step 9.
 - e. Remember the VISA Interface Name.
 - f. Click OK/OK.
- 11. On your PC, run VISA Assistant to confirm that the scope shows up in the list of instruments.
 - a. Click the IO icon, then click Run VISA Assistant. (Or Start/Programs/Agilent IO Libraries/VISA Assistant.) The scope should be listed in the left side of the VISA Assistant window as something like "<VISA Interface Name> ::18::INSTR". (The VISA Interface Name will be something like GPIBO.) If the scope is listed, continue with step d. Otherwise, continue with the next step.
 - b. If the scope does not appear in the list, verify that cables are connected and power is turned on. Run **VISA Assistant** again. If the scope appears in the list, continue with step d. Otherwise, continue with the next step.
 - c. If the scope still does not appear in the list, run 10 Config again and remove the interfaces you added. Then repeat step 9 and step 10, and run VISA Assistant again.
 - d. Close VISA Assistant.

3.1.3 Run the 89600 analyzer

- 1. Start the analyzer by double-clicking the VSA icon on your desktop or by clicking Start/Programs/Agilent 89600 VSA/Vector Signal Analyzer.
- $2\,$ When a dialog box asks if you want to obtain authorization, click Yes.
- 3. On the Trial License tab, click Accept Trial.
- 4 Click **OK** in the message box, then click **Close** in the authorization box. The 89600 VSA software starts. You can use the demo software for 14 days. Note that only one 14-day trial period is available. You cannot request another trial license. If you want to continue using the 89601A software, you must purchase it.
- Click Utilities/Hardware. If the Simulate hardware box is selected, click to clear it.
- 6. Under ADC1 tab select the address that corresponds to the Infiniium oscilloscope. Be sure that nothing is selected on the other tabs in the Select Hardware window.

3.2 Anti-alias filters and alias exposure-free mode

The ultrabroadband VSA can be configured to be essentially alias-free by using the Full Rate sampling mode and installing an external lowpass filter on the scope input.

Use BNC-f to SMA-m and SMA-f to BNC-m adapters to connect the filter's SMA connectors to the scopes' BNC connectors.

Table 2. External lowpass filters

Scope model	Cutoff	Part number	
54845A/B, 54832	1.2 GHz	Mini-Circuits ¹ LP-1200	
54830, 5431	900 MHz	Mini-Circuits ¹ LP-900	
54810A	550 MHz	Mini-Circuits ¹ LP-550	

^{1.} Mini-Circuits, Inc., 1-800-854-7949, www.minicircuits.com.

4 Operation

4.1 Basic operation

Operation of the ultrabroadband VSA is substantially the same as that of the 89610A VSA. See the following sections for some differences or special configurations. There is an online Tutorial and Getting Started Guide under the Help/Roadmap toolbar in the 89601A software.

NOTE: DO NOT adjust any controls on the scope's front panel. All scope operation is controlled by the software. The scope controls cannot be locked, and adjusting them may cause the software to give errors.

NOTE: Calibrate the scope periodically by following its calibration instructions. With a mouse connected to the scope at power on, select **Utilities/Calibrate** and follow the displayed instructions.

4.2 Sampling modes: Full Rate, Maximize, and Minimize

Full Rate mode

When the Sample Mode is set to Full Rate using the Utilities/Hardware/HP /Agilent Infiniium Series Scope/Configure/Sample Mode/Edit menu path, the scope sample rate is fixed at the maximum for each scope model according to Table 3.

Table 3. Sample rates of Infiniium scopes in Full Rate mode.

Infiniium model	Full sample rate
54846B	8 Gsa/s
54845A/B, 54832B, 54832D	4 Gsa/s
54810A	1 Gsa/s
54830B/31B	2 Gsa/s

With the addition of the anti-alias lowpass filter described above, this mode is free of alias exposure zones. This means that no signal anywhere in the range of the VSA's center frequency will alias upon the desired signal and corrupt the measurement.

There is a trade-off when using this mode. The memory in the 54810A and 54845A, limits the measurement time, or Main Time, to 32 and 16 μs , respectively. The 54830B/D, 54831B/D, and 54832B/D slopes have deeper memories allowing longer record lengths. If a longer Main Time (or Result Length for digital demodulation) is needed for more resolution in the frequency domain, go to the Configure menu, click on <code>Sample Mode/Edit</code> and select either <code>Maximize</code> or <code>Minimize</code> from the drop-down menu. The Main Time limit for any sample rate is shown in the operating region curves below.

Note: Any limitation to Main Time (or Result Length) will be indicated by the inability of the software to increase the Main Time or decrease RBW when Number of Frequency Points is increased.

Maximize mode

When the Sample Mode is set to **Maximize**, the sample rate is set by the software to the largest value possible for proper sampling with the selected center frequency/span combination. In this mode, sometimes called IF subsampling, the sample rate is selected to ensure no alias foldover in the desired center frequency/span region.

Depending on the center frequency/span combination, the IF subsample rate can be less than the full sample rate available in the scope. When it is much less than the full rate, significant increases in Main Time are possible. As for the Full Rate mode, any limitation of the Main Time for proper sampling will be indicated by the inability of the software to increase the Main Time when Number of Frequency Points is increased.

This mode allows operation in the middle values of Main Time (as shown by the operating region curves in Section 5) with the penalty of some alias exposure zones.

Alias exposure zones are those bands of frequencies that, if occupied by an unwanted signal, will alias down into the frequency span of interest and corrupt the measurement. However, Maximize mode will spread the out-of-band alias exposure zones away from the desired signal to the greatest degree.

Exposure zones will not be a problem with the majority of measurements of clean, single-signal devices. However, devices with multiple signals or spurious signals could cause problems. See Section 6.1 to find out how to determine if there are any unwanted signals at frequencies that can alias down into the frequency span of the measurement.

While operating in Maximize mode caution must be exercised under measurement conditions that change the record length. Changes to record length generally result in changes to the scope's sample rate that, in turn, cause changes in the alias exposure regions, which can adversely affect measurement results.

In addition to changing Main Time Length (or Result Length in digital modulation analysis operation), here are some other measurement situations that may change record length:

- When taking a recording the 89600 software will generally change the
 acquisition length to match the desired record length. This may be
 significantly different from the acquisition length used to set up the
 recording.
- When entering digital modulation analysis from Demod Off the acquisition length is generally changed significantly.
- When changing search length during a digital modulation analysis measurement.
- When changing RBW in non-demod operation. RBW changes have a direct impact on Main Time Length.

As stated earlier, the primary way to avoid alias problems in these measurement situations is to ensure that the measured signal is band-limited to the frequencies of interest. If this is not possible, then the Alias Checker macro should be utilized to ensure that any alias components do not negatively affect your measurement results.

Minimize mode

When the Sample Mode is set to Minimize, the scope's sample rate is set to the smallest value possible for proper IF subsampling with the current center frequency/span combination. Depending on the center frequency/span combination, the IF subsample rate can be less than the full sample rate available in the scope. When it is much less than the full rate, significant increases in Main Time are possible.

Minimize mode gives the largest values of Main Time on the operating region curves. However, it produces less spreading of the out-of-band alias exposure zones. Use Minimize if there are no out-of-band signals and the longest Main Time values are desired.

4.3 Special trigger modes: Traditional low duty cycle hold-off

The trigger parameter hold-off has two modes in the VSA software: Burst and Low Duty Cycle. In the Burst mode, hold-off is defined as an amount of time that a pulsed carrier must be off before a trigger event can occur (see the interactive Help tool). The Burst mode is selected under <code>Utilities/Hardware/ADC1/Infiniium/Configure/Hold-off Type/Edit/Burst/Hi Duty Cycle</code>. The Burst mode definition is optimized for high duty cycle communications bursts and is different from the traditional definition of hold-off for low duty cycle pulses. For low duty cycle pulses, hold-off is defined as a dead time after the trigger event during which no additional trigger events can occur.

To activate the traditional Low Duty Cycle pulse hold-off mode, click **Utilities/Hardware/ADC1/Infiniium/Configure/Hold-off Type/Edit/Low Duty Cycle**. Enter a time that is longer than the expected duration of the input pulse.

See the interactive Help tool for a complete description of the high duty cycle hold-off. See the scope's Help tool for a description of the traditional low duty cycle hold-off.

4.4 Special trigger modes: Custom trigger commands

The Infiniium scopes have extensive trigger conditioning and pattern capability. To take advantage of any mode not covered in the ultrabroadband VSA personality, a custom trigger mode is available. Click Utilities/Hardware/Infiniium/Configure/Custom Trigger Type/Edit and click the check box. You can then enter the SCPI commands for specific triggering modes using the custom trigger command entry box. Click Utilities/Hardware/Infiniium/Configure/Custom Trigger Commands/Edit. Enter the sequence of SCPI trigger commands in the dialog box. Use a semicolon to separate the commands. The commands will be transmitted to the scope upon clicking the last OK box when closing the Configure windows.

4.5 Changing the preset conditions

The preset conditions can be changed for the scope by entering SCPI commands in the <code>Hardware/Infiniium/Configure/User SCPI Preset</code> menu path. Separate commands with a semicolon. Verify that any commands do not conflict with the normal operation of the software.

4.6 Differences from 89601A VSA operation

- No Magnitude Trigger (however, Channel Trigger is available).
- Possible limitation of movement on the operating region curve to avoid alias corruption of the measured signal. This depends on the settings of Center Frequency, Span, Sample Mode, and Number of Frequency Points. There is also potential interference due to the alias products of out-ofband signals. (See Section 6.)
- No built-in wideband calibrator. The frequency response corrections are determined from factory data.

5 Time and Frequency Span Operating Region

The operating region curves for the ultrabroadband VSAs are different from those of standard VSAs because the Main Time Length may be limited for some sample rate, center frequency, and span combinations. The differences are due to three hardware characteristics of the ultrawideband ADCs in the Infiniium scopes:

- a much higher sampling rate
- the lack of a hardware decimator, which means the decimation must be performed by the software from same-length records taken at much higher sampling rates
- · limited memory capacity

5.1 The relationship of Main Time Length, Span, and Sample Rate

The record length, or Main Time Length of a measurement is shown in the lower right corner of a spectrum or time display window. This is the length of time the scope sampled the input waveform for the measurement. These samples are transferred to the DSP and measurement algorithms running on the software.

Maximum Main Time Length is normally adjusted by setting Number of Frequency Points in the MeasSetup/ResBW menu ResBW Coupling is set to Auto, and ResBW Mode is set to Arbitrary or 1-3-10. The Time tab can then be used to set Main Time Length up to this maximum limit. This setup keeps Main Time Length maximized and within the DSP requirements.

Although Main Time Length can be adjusted directly by the MeasSetup/Time menu, it cannot be greater than the limit imposed by the Number of Frequency Points line on the operating region chart. See the online Help tool for a complete discussion.

Note: The maximum Main Time Length can be found as follows:

The relationship between the parameters is shown below:

$$\frac{\textit{Max Main Time}}{\textit{Length}} = \frac{\textit{Number of frequency points}}{\textit{Span}}$$
 where $\textit{Span} = \frac{\textit{Sample rate}}{1.28}$ (for IF Zoom mode)
$$\frac{\textit{Max Main Time}}{\textit{Length}} = \frac{1.28 \times \textit{Number frequency points}}{\textit{Sample rate}}$$

where Sample rate = current sample rate computed by the software for alias-free measurents

Maximum Main Time Length may be further limited by scope memory depth.

5.2 Operating region curves for Infiniium 54810A, 54845A, and 54846B scopes

For the Infiniium 54810A, 54845A, and 54846B the fixed 32 K- or 64 K-point memory, respectively limits the Main Time record length to about 64 and 16 μs , in the Full Rate sampling mode.

The operating region for the full-rate mode is represented by the lowest of the scopes sample rate (heavy dashed) curves in Figures 2 and 3. For example, for the 54810A, the full rate curve is labeled 1 Gsa/s. The alias exposure free zone (shown as a shaded region on the curves) lies below the full-rate curve.

In addition to the full-rate operating region, these curves show the operating regions for the Maximize and Minimize modes. Also shown are the points at which the scope changes sample rates while in these modes.

The range of time record lengths for a given span is represented by an imaginary vertical line that runs from the minimum span (heavy solid) line at the bottom to the number of frequency points (light dashed) line at the top. As the record length changes, the scope's sample rate also changes as each of the scope's sample rate (heavy dashed) curves is crossed.

The range of span for a given time record length (or conversely RBW) is represented by an imaginary horizontal line that runs from the minimum span (heavy solid) at the left to the number of frequency points (light dashed) line at the right.

To maintain the record length, as the span changes, the scope's sample rate also changes as each of the scope's sample rate (heavy dashed) curves is crossed. Note that the heavy solid line at the far upper right represents the absolute maximum span/time record length combination that can be achieved by the scope based on its hardware implementation. To increase the Main Time beyond the alias free-zone limit, select Utilities/Hardware/Infiniium/Configure/Sample Mode/Edit and either Maximize or Minimize from the drop-down menu.

In the Maximize or Minimize sampling mode, the time limit is increased and alias-free operation is not possible. This means signals outside the measurement span of the desired signal may alias down into this span and corrupt the measurement. Of course, the frequency of an unwanted signal would have to be within the alias exposure zone for this to happen.

This will not be a problem with the majority of measurements of clean, single-signal devices. However, devices with multiple signals or spurious signals could cause aliasing problems. Section 6 describes how to perform a check to see if there are any unwanted signals that can alias down into the measurement span.

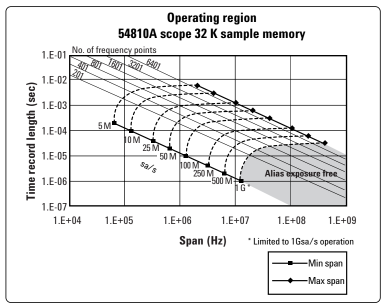


Figure 2. Operating region for 54810A scope

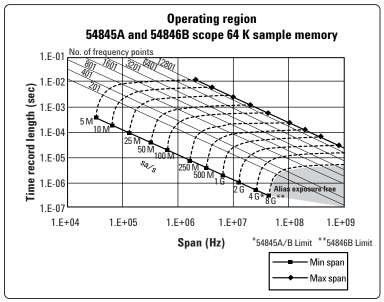


Figure 3. Operating region for 54845A/B scope

5.3 Operating region curve for the Infiniium 5483X scopes

The Infiniium 54830/31/32 scopes have deep memory, which allows greater movement on the operating region curve for the Full Rate sampling mode. Table 4 shows the limits on Main Time for various memory options.

The operating region curve for the 548330/31/32 scopes are shown in Figures 4, 5, and 6.

Table 4. Time limits versus scope memory

Main time limits (μs)					
Memory sample points	2 M (std)	4 M (opt)	8 M (opt)	VSA bandwidth (MHz)	
Scope					
54830	1,000	2,000	4,000	0 to 780	
54831	1,000	2,000	4,000	0 to 780	
54832	500	500	1,000	0 to 1000	

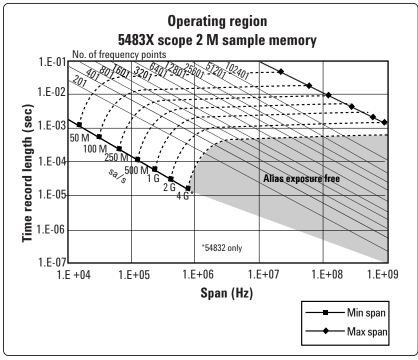


Figure 4. Operating region for 2 M point memory for 5483X scopes

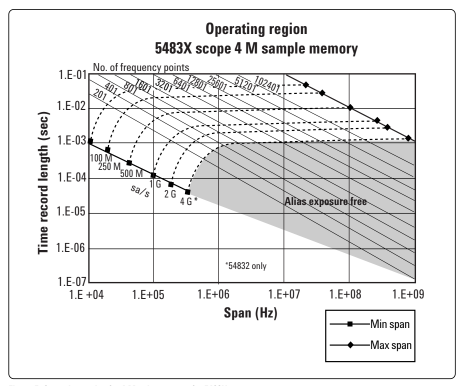


Figure 5. Operating region for 4 M point memory for 5483X scopes

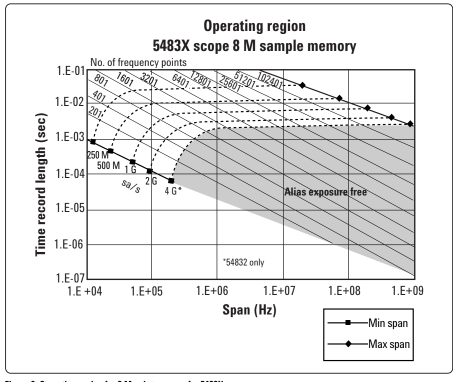


Figure 6. Operating region for 8 M point memory for 5483X scopes

6 Out-of-Band Alias Exposure Zones

As mentioned above, the Maximize and Minimize sampling modes increase the maximum Main Time length at the expense of possible aliasing of out-of-band signals into the frequency span of the measurement. The spectrum ranges subject to the alias conversion are called alias exposure zones. To determine if any out-of-band signals exist in the exposure zones, run the Alias Exposure Zone Checker macro.

6.1 Setting up the Alias Exposure Zone Checker

Follow this procedure for setting up the Alias Exposure Zone Checker:

- 1. Start the VSA application.
- 2. Click on Utilities\Macros\Recall. Navigate to the Examples\Macros subdirectory in the directory where you installed the VSA application (for example, C:\Program Files\Agilent\89600 VSA\Examples\Macros). Select RecallSetupAfterAliasCheck and AliasChecker files, and click OK.

Right click on the top of the VSA application. You will see a popup showing the various toolbars. Select the **Macros** toolbar. This will make the alias checker icons appear on your VSA application toolbar.

6.2 Using the Alias Exposure Zone Checker

The Alias Exposure Zone Checker calculates the frequencies of the alias exposure zones for any combination of center frequency, span, and scope sample rate. It then measures the power in each zone and compares it to the power of the desired signal in the span of the measurement setup at the time the checker was started. An unwanted signal in an exposure zone is a source of interference if it is larger than the desired signal's amplitude minus $40~\mathrm{dB}$. This $-40~\mathrm{dBc}$ threshold is approximately the same level as the quantization errors in the scope's 8-bit digitizer, and represents the limit of the scope's dynamic range. The $-40~\mathrm{dBc}$ level is sufficient for 1 to 2 percent EVM measurements.

Launch the checker macro by using the tool path Utilities/Macros/Alias Checker or click its icon (shown below) on the bottom of the tool bar.



When the macro stops, a full-span spectrum trace (Figure 7) will appear in Trace A (green). It shows the desired signal plus any unwanted signals. Superimposed is an orange Trace C showing boxes for each exposure zone frequency range. Any unwanted signal falling inside the zone box is a source of alias interference. If the height of any box is higher than the green reference line, the power in that zone is greater than the -40 dBc threshold of interference.

Click **Yes** in the checker dialog box to return to the original measurement setup. Click **No** for further examination of the out-of-band signals. You can return to the original measurement setup by clicking the **Recall Setup After Alias Check macro icon**.



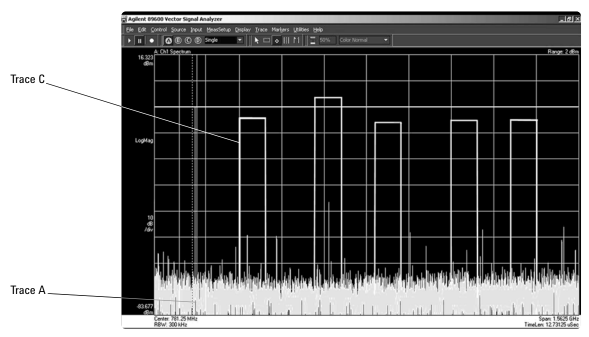


Figure 7. Alias Exposure Zone Checker results. The desired signal is at 150 MHz and an out-of-band signal is at -35 dBc and 642 MHz. The unwanted signal in the second alias zone is 5 dB above the -40 dBc threshold line.

When no alias zones exist because the current sampling mode is alias free, no orange zone boxes will appear. In addition, the message **No Alias Zones Detected! Restore Initial Settings?** will appear (see Figure 8).

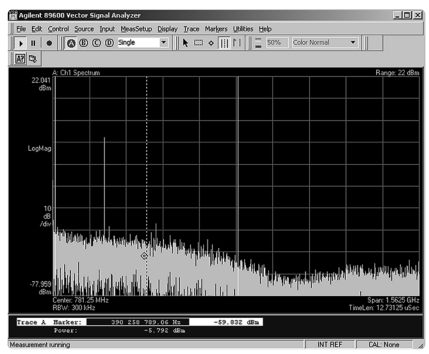
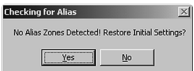


Figure 8. Alias checker results when no zones are detected. No orange alias zone boxes appear.



When the original center frequency/span is inadvertently tuned to an alias response of a signal whose frequency is not the center frequency, the checker will attempt to suggest the signal's frequency. The checker results at the desired center frequency location (box formed by white solid and dashed lines) will show no signal, and a large signal will appear in one of the zones, as shown in Figure 9. Further, all zone boxes will be well above the green threshold line.

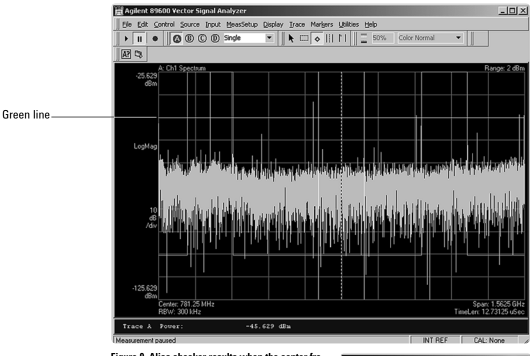


Figure 9. Alias checker results when the center frequency is originally tuned to an alias product. The checker shows no signal at the desired frequency (white solid/dashed box) and large zone boxes at the zones containing the desired signal.

Appendix A

Downconverting RF and microwave signals into the range of the Infiniium oscilloscopes External components with wide bandwidths can be used to downconvert signals into the range of the ultrabroadband VSAs.

The 89601A VSA software can account for the mixing equation of the external downconverter. While the downconverter cannot be controlled by the software, the downconverter's input center frequency, IF bandwidth, external bandwidth, and IF mirroring can be taken into account by using the <code>Utilities/Calibration/Frequency</code> menu picks. See the Help text for further details on using the external frequency tool.

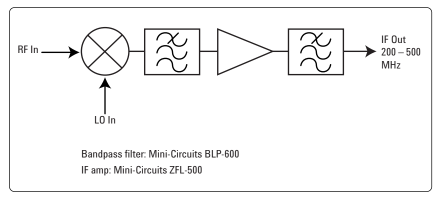


Figure 10. Block diagram of suggested downconverter. See Table 4 for further details.

Table 5. External wideband downconverter details

RF range	Mixer	L0	IF amp	Remarks
0 – 390, 780 or 1560 MHz		None	None	Use scope Ch 1 or
(see Table 1)				Ch 3 (VSA Ch 2)
0.2 – 6 GHz	Marki ¹	16 – 19 dBm	Mini-Circuits ²	Mxr: CL = 8 dB,
	M2-0006MA	$F_{LO} = F_{RF} - F_{IF}$	ZFL-500	TOI = 18 dBm,
			$F_{IF} = 200 - 500 \text{ MH}$	lz
				Amp: gain = 20 dB,
				NF = 5.5 dB,
				TOI = +18 dBm
5 – 40 GHz	Marki ¹	3 – 17 dBm	As above	Mxr: CL = 8 dB,
	M9-0540IN	$F_{L0} = F_{RF} - F_{IF}$		TOI = 16 dBm
26.5 – 40 GHz	Agilent 11970A	15 dBm $F_{LO} = (F_{RF} - F_{IF})/8$	As above	8th harmonic waveguide mixer.
		F=0-1 GH ₃		Mxr: $CL = 22 dB$,
				TOI = 15 dBm
33 – 50 GHz	Agilent 119700	15 dBm $F_{LO} = (F_{RF} - F_{IF})/10$	As above	10th harmonic waveguide mixer.
		F _{IF} =0-1 GH ₃		Mxr: $CL = 24 \text{ dB}$, TOI = 15 dBm

Marki Microwave, http://www.markimicrowave.com/m9-0540.htm; Telephone: 408-778-4200, FAX: 408-778-4300, 215 Vineyard Court, Morgan Hill, CA 95037

Mini-Circuits, Inc., 1-800-654-7949, 44-1252-83600, http://www.minicircuits.com.

Appendix B

Cables and I/O cards for connecting a PC to an Infiniium scope

Table 6. PC interfaces and connection cables

Description	Part number	Notes
PCMCIA GPIB card	778034-02	For laptop PCs. Comes with two-meter GPIB cable. Available from National Instruments.
PCI GPIB interface card	82350	For desktop PCs. Requires GPIB cable (10833A). Available from Agilent.
USB/GPIB interface	82357A	Requires USB port and Windows 2000® or XP Professional®.
One-meter GPIB cable	10833A	Available from Agilent.
LAN cross-over cable	8121-0545	Available from Agilent.

Appendix C

PC requirements to run 89601A software

The 89601A requires a PC connected via GPIB or LAN I/O to the Infiniium scope. Either a laptop or desktop PC may be used as long as it meets or exceeds the following minimum requirements:

- > 300 MHz Pentium® or AMD-K6 256 MB RAM (512 MB recommended for use with 1 MB memory 54830 scopes)
- 4 MB video RAM (8 MB recommended) hard disk with 100 MB of available space
- Microsoft Windows 2000, NT 4.0 (service pack 6a, or greater required), or XP Professional
- CD ROM drive (can be provided via network access), 3.5 inch floppy disk drive (can be provided via network access)
- GPIB interface

^{1.} For best immunity from electrostatic discharge (ESD), use a desktop PC.

For More Information

For more product literature visit www.agilent.com/find/89600

Related Literature

Agilent 89600 Vector Signal Analyzers, installation CD, literature number 5980-1989E

Agilent Technologies 8900 Series Vector Signal Analyzers Installation and Service Guide, part number 8900-90015

Understanding Time and Frequency Domain Interactions in the Agilent Technologies 89400 Series Vector Signal Analyzers, literature number 5962-9217EN

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